

# Component Documentation

The system provides a comprehensive dialog solution with multiple variants, modal support, and flexible configuration options. Built around a service-based architecture, it offers both predefined dialog types and custom modal dialogs for various user interaction scenarios.

## How to use

### Basic Usage

Simple dialog implementation with default settings and integrated functionality.

```
<aava-button
  label="Show Warning Dialog"
  variant="warning"
  (userClick)="showWarningDialog()"
></aava-button>
```

---

```
constructor(private dialogService: DialogService) {}

showWarningDialog() {
  this.dialogService
    .warning({
      title: 'Unsaved Changes',
      message:
        'You have unsaved changes that will be lost if you continue. Are you sure you want to proceed?',
      showProceedButton: true,
      proceedButtonText: 'Discard Changes',
    })
    .then((result) => {
      console.log('Warning dialog closed:', result);
      if (result.action === 'proceed') {
        console.log('User chose to discard changes!');
      }
    });
}
```

### Basic Features

- Service-Based : Programmatic dialog creation via DialogService
- Multiple Variants : Success, error, warning, info, confirmation, loading, and custom dialogs
- Modal Support : Full modal dialog capabilities with content projection
- Responsive Design : Adapts to different screen sizes and content
- Accessibility : Built-in accessibility features and keyboard navigation

### Dialog Variants

Seven distinct dialog variants for different user interaction scenarios.

```

<aava-button
  label="Show Success Dialog"
  variant="success"
  (userClick)="showSuccessDialog()"
></aava-button>
<aava-button
  label="Show Error Dialog"
  variant="danger"
  (userClick)="showErrorDialog()"
></aava-button>
<aava-button
  label="Show Warning Dialog"
  variant="warning"
  (userClick)="showWarningDialog()"
></aava-button>
<aava-button
  label="Show Info Dialog"
  variant="primary"
  (userClick)="showInfoDialog()"
></aava-button>
<aava-button
  label="Show Confirmation Dialog"
  variant="secondary"
  (userClick)="showConfirmationDialog()"
></aava-button>
<aava-button
  label="Show Loading Dialog"
  variant="secondary"
  (userClick)="showLoadingDialog()"
></aava-button>

```

---

```

constructor(private dialogService: DialogService) {}

showSuccessDialog() {
  this.dialogService
    .success({
      title: 'Operation Successful!',
      message: 'Your action has been completed successfully.',
      size: 'lg',
      bottomBorder: true,
    })
    .then((result: unknown) => {
      console.log('Success dialog closed:', result);
    });
}

showErrorDialog() {
  this.dialogService
    .error({
      title: 'Operation Failed',
      message: 'Something went wrong. Please try again.',
      showRetryButton: true,
      retryButtonText: 'Retry',
      size: 'md',
    })
    .then((result: unknown) => {
      console.log('Error dialog closed:', result);
    });
}

```

```

}

showWarningDialog() {
  this.dialogService
    .warning({
      title: 'Please Review',
      message: 'Please review the information carefully before proceeding.',
      showProceedButton: true,
      proceedButtonText: 'Proceed',
      showCancelButton: true,
      cancelButtonText: 'Cancel',
    })
    .then((result: unknown) => {
      console.log('Warning dialog closed:', result);
    });
}

showInfoDialog() {
  this.dialogService
    .info({
      title: 'Information',
      message: 'This is an informational message with helpful details.',
      showOkButton: true,
      okButtonText: 'Got it',
      showLearnMoreButton: true,
      learnMoreButtonText: 'Learn More',
    })
    .then((result: unknown) => {
      console.log('Info dialog closed:', result);
    });
}

showConfirmationDialog() {
  this.dialogService
    .confirmation({
      title: 'Confirm Action',
      message: 'Are you sure you want to perform this action?',
      confirmButtonText: 'Confirm',
      cancelButtonText: 'Cancel',
      confirmButtonVariant: 'primary',
      cancelButtonVariant: 'secondary',
    })
    .then((result: unknown) => {
      console.log('Confirmation dialog closed:', result);
    });
}

showLoadingDialog() {
  this.dialogService
    .loading({
      title: 'Processing',
      message: 'Please wait while we process your request.',
      showProgress: true,
      progress: 0,
      showCancelButton: true,
      cancelButtonText: 'Cancel',
    })
    .then((result: unknown) => {
      console.log('Loading dialog closed:', result);
    });
}

```

}

## **Available Variants**

- Success - Green styling for successful operations and confirmations
- Error - Red styling for errors and critical issues with retry options
- Warning - Orange/yellow styling for warnings and cautions
- Info - Blue styling for informational messages and tips
- Confirmation - Neutral styling for user confirmations and decisions
- Loading - Animated loading states with progress indicators
- Custom - Fully customizable styling and content

## **Custom Dialogs**

Fully customizable dialogs with custom content and styling options.

```

<aava-button
  label="Show Info Custom Dialog"
  variant="info"
  (userClick)="showInfoCustomDialog()"
></aava-button>

---

showInfoCustomDialog() {
  this.dialogService
    .custom({
      title: 'New Features Available',
      message:
        'We have added several new features to improve your experience:',
      variant: 'info',
      bottomBorder: true,
      customContent: `
<div style="text-align: left; margin: 1rem 0;">
  <div style="display: grid; grid-template-columns: 1fr 1fr; gap: 1rem;">
    <div style="background: #dbeafe; padding: 1rem; border-radius: 4px;">
      <strong>■ Mobile App</strong><br>
      New mobile app with offline support
    </div>
    <div style="background: #dbeafe; padding: 1rem; border-radius: 4px;">
      <strong>■ Enhanced Security</strong><br>
      Two-factor authentication support
    </div>
  </div>
</div>
`
    ,
      buttons: [
        { label: 'Learn More', variant: 'primary', action: 'learn' },
        { label: 'Try Now', variant: 'primary', action: 'try' },
        { label: 'Maybe Later', variant: 'secondary', action: 'later' },
      ],
    })
    .then((result: unknown) => {
      console.log('Info custom dialog closed:', result);
      const dialogResult = result as { action?: string };
      switch (dialogResult.action) {
        case 'learn':
          console.log('User chose to learn more');
          break;
        case 'try':
          console.log('User chose to try now');
          break;
        case 'later':
          console.log('User chose to try later');
          break;
      }
    });
}

```

## Custom Features

- Custom Content : HTML content or component rendering
- Variant Styling : Multiple visual variants (default, success, error, warning, info)
- Flexible Layouts : Custom button configurations and layouts

- Icon Customization : Optional icons with custom colors and sizes
- Bottom Borders : Optional decorative bottom borders

## Service Methods

The DialogService provides convenient methods for different dialog types:

### Success Dialog

### Error Dialog

### Warning Dialog

### Confirmation Dialog

### Loading Dialog

### Custom Dialog

### Modal Dialog

## API Reference

### DialogService Methods

Method	Parameters	Return Type	Description
success()	SuccessDialogConfig?	Promise	Show success dialog with green styling
error()	ErrorDialogConfig?	Promise	Show error dialog with red styling
warning()	WarningDialogConfig?	Promise	Show warning dialog with orange styling
info()	InfoDialogConfig?	Promise	Show info dialog with blue styling
confirmation()	ConfirmationDialogConfig?	Promise	Show confirmation dialog for user decisions
loading()	LoadingDialogConfig?	Promise	Show loading dialog with progress indicators
custom()	CustomDialogConfig?	Promise	Show custom dialog with full customization

Method	Parameters	Return Type	Description
feedback()	CustomDialogConfig?	Promise	Show feedback dialog for user input
open()	component, data?	Promise	Open custom component in dialog container
openModal()	component, config?, data?	Promise	Open custom component in modal dialog
close()	-	void	Close the currently open dialog

## Base Dialog Configuration

Property	Type	Default	Description
title	string?	"	Dialog header text
message	string?	"	Dialog body text
icon	string?	"	Icon name for the dialog
iconColor	string?	"	Custom icon color
iconSize	number?	"	Custom icon size in pixels
showCloseButton	boolean?	true	Whether to show close button
backdrop	boolean?	true	Whether to show backdrop
width	string?	"	Custom dialog width
height	string?	"	Custom dialog height
data	any?	"	Additional data to pass to dialog

## Success Dialog Configuration

Property	Type	Default	Description
buttons	DialogButton[]?	[]	Array of custom buttons

Property	Type	Default	Description
showButtons	boolean?	false	Whether to show custom buttons
bottomBorder	boolean?	true	Whether to show decorative bottom border
size	'lg'   'md'   'sm'	'lg'	Dialog size variant

## Error Dialog Configuration

Property	Type	Default	Description
showRetryButton	boolean?	false	Whether to show retry button
retryButtonText	string?	'Retry'	Text for retry button
closeButtonText	string?	'Close'	Text for close button
bottomBorder	boolean?	true	Whether to show decorative bottom border
buttons	ErrorButton[]?	[]	Array of custom error buttons
showButtons	boolean?	false	Whether to show custom buttons
size	'lg'   'md'   'sm'	'lg'	Dialog size variant

## Warning Dialog Configuration

Property	Type	Default	Description
showProceedButton	boolean?	false	Whether to show proceed button
proceedButtonText	string?	'Proceed'	Text for proceed button
showCancelButton	boolean?	true	Whether to show cancel button
cancelButtonText	string?	'Cancel'	Text for cancel button
bottomBorder	boolean?	true	Whether to show decorative bottom border



Property	Type	Default	Description
buttons	WarningButton[]?	[]	Array of custom warning buttons
showButtons	boolean?	false	Whether to show custom buttons
size	'lg'   'md'   'sm'	'lg'	Dialog size variant

## Info Dialog Configuration

Property	Type	Default	Description
showOkButton	boolean?	true	Whether to show OK button
okButtonText	string?	'OK'	Text for OK button
showLearnMoreButton	boolean?	false	Whether to show learn more button
learnMoreButtonText	string?	'Learn More'	Text for learn more button
bottomBorder	boolean?	true	Whether to show decorative bottom border
buttons	InfoButton[]?	[]	Array of custom info buttons
showButtons	boolean?	false	Whether to show custom buttons
size	'lg'   'md'   'sm'	'lg'	Dialog size variant

## Confirmation Dialog Configuration

Property	Type	Default	Description
confirmButtonText	string?	'Confirm'	Text for confirm button
cancelButtonText	string?	'Cancel'	Text for cancel button
confirmButtonVariant	'primary'   'secondary'   'success'   'warning'   'danger'	'primary'	Confirm button styling variant
cancelButtonVariant	'primary'   'secondary'   'success'   'warning'   'danger'	'secondary'	Cancel button styling variant

Property	Type	Default	Description
destructive	boolean?	false	Whether this is a destructive action
bottomBorder	boolean?	false	Whether to show decorative bottom border

## Loading Dialog Configuration

Property	Type	Default	Description
progress	number?	0	Progress value (0-100)
showProgress	boolean?	false	Whether to show progress bar
showCancelButton	boolean?	false	Whether to show cancel button
cancelButtonText	string?	'Cancel'	Text for cancel button
spinnerColor	string?	"	Custom spinner color
indeterminate	boolean?	true	Whether progress is indeterminate
bottomBorder	boolean?	false	Whether to show decorative bottom border

## Custom Dialog Configuration

Property	Type	Default	Description
buttons	DialogButton[]?	[]	Array of custom buttons
variant	'default'   'success'   'error'   'warning'   'info'	'default'	Visual variant for styling
customContent	string?	"	Custom HTML content
showIcon	boolean?	true	Whether to show icon
showTitle	boolean?	true	Whether to show title
showMessage	boolean?	true	Whether to show message

Property	Type	Default	Description
bottomBorder	boolean?	false	Whether to show decorative bottom border
label	string?	"	Custom label text
confirmButtonText	string?	"	Text for confirm button
cancelButtonText	string?	"	Text for cancel button
destructive	boolean?	false	Whether this is a destructive action

## Modal Dialog Configuration

Property	Type	Default	Description
maxWidth	string?	"	Maximum width constraint
maxHeight	string?	"	Maximum height constraint
showCloseButton	boolean?	true	Whether to show close button

## Dialog Button Interface

Property	Type	Default	Description
label	string	-	Button display text
variant	'primary'   'secondary'   'success'   'warning'   'danger'	'primary'	Button styling variant
action	string?	"	Action identifier for button click
disabled	boolean?	false	Whether button is disabled

## Dialog Result Interface

Property	Type	Description
action	string?	Action that triggered dialog closure

Property	Type	Description
data	any?	Additional data from dialog interaction
confirmed	boolean?	Whether user confirmed the action

## Best Practices

### Design Guidelines

- Clear Purpose : Make dialog purpose obvious through title and content
- Consistent Styling : Use consistent visual hierarchy across dialog types
- Appropriate Sizing : Choose dialog sizes that fit content without overwhelming
- Button Placement : Follow standard button placement conventions
- Visual Feedback : Provide clear visual feedback for user actions

### Accessibility

- Keyboard Navigation : Ensure full keyboard accessibility (Tab, Escape, Enter)
- Screen Reader Support : Provide descriptive titles and content
- Focus Management : Trap focus within dialog and restore on close
- ARIA Attributes : Use appropriate ARIA roles and labels
- High Contrast : Maintain sufficient contrast for all text and elements

### Performance

- Lazy Loading : Load dialog content only when needed
- Memory Management : Properly clean up dialog instances
- Change Detection : Use OnPush strategy for optimal performance
- Event Handling : Clean up event listeners and subscriptions
- Bundle Optimization : Import only needed dialog types

### User Experience

- Clear Actions : Make button actions and consequences clear
- Progressive Disclosure : Use dialogs for focused, single-purpose interactions
- Error Handling : Provide clear error messages and recovery options
- Loading States : Show appropriate loading indicators for long operations
- Responsive Design : Ensure dialogs work well on all screen sizes

### Implementation Considerations

- Service Injection : Inject DialogService where dialogs are needed
- Promise Handling : Use async/await or .then() for dialog results
- Error Boundaries : Handle dialog errors gracefully
- State Management : Integrate with application state management
- Testing : Test dialog interactions and accessibility features

# Technical Notes

## Component Architecture

The dialog system uses a service-based architecture:

- DialogService manages all dialog operations and lifecycle
- DialogContainerComponent provides the base container and backdrop
- Individual Dialog Components handle specific dialog types and styling
- ModalComponent provides advanced modal capabilities with content projection

## Dialog Lifecycle

The dialog system manages complete lifecycle:

- Creation : Dynamic component creation via service methods
- Rendering : Automatic DOM insertion and view attachment
- Interaction : Event handling and user input processing
- Cleanup : Proper cleanup of views, components, and event listeners

## Content Projection

Modal dialogs support advanced content projection:

- Header Content : Use [dialog-header] attribute for header sections
- Body Content : Use [dialog-body] attribute for main content
- Footer Content : Use [dialog-footer] attribute for action areas
- Dynamic Content : Any component can be rendered inside dialogs

## Event Handling

The system handles multiple event types:

- Close Events : User-initiated closure via close button or backdrop
- Button Events : Custom button click handling with action identification
- Result Events : Promise resolution with user action results
- Cleanup Events : Proper cleanup of resources and event listeners

## CSS Integration

The component integrates with the design system:

- CSS Variables : Uses semantic CSS variables for theming
- Responsive Design : Adapts to different screen sizes
- State Management : Handles various dialog states
- Accessibility : Maintains proper contrast and focus indicators